

ENGRAVING DIAL FOR INSIDE RING ENGRAVING MACHINE

ABSTRACT OF THE DISCLOSURE

An engraving dial formed of an upper dial plate, a lower dial plate, a bottom holder plate and a top holder plate for use in an
5 inside ring engraving machine form is disclosed in which the upper dial plate and the lower dial plate are detachably and reversibly secured between the top and bottom holder plates, each dial plate having the top and bottom sides respectively engraved with a set of signs of a different form for selection.